NSN 4310-01-414-5376

Cord Orifice Plate - Page 1 of 1



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Overall Diameter:

3.292 inches

End Application:

Weapons system jg, seawolf class ssn; chilled water system cord

Product Name:

Item is component of a flanged cord - cascade orificial resistive device

Special Features:

Plate has eleven 0.375" diameter through holes with eight holes 45deg apart on a 2.38" diameter circle with top and bottom holes on the vertical center line, and three holes on a 1.25" diameter circle with one hole centered 53deg above the horizontal center line on the left side of the vertical center line; the second hole centered 37deg above horizontal center line on the right side of the vertical center line, and the third hole centered 7deg to the left of the vertical center line and below the horizontal center line, and a through center hole 0.377" diameter with top side of center hole flat 0.128" above horizontal center line

Material:

Nickel alloy

General Description:

Item is 0.125in. Thk; material is per mil-c-15726 aly c71500

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No